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CPY - KOJK

DC - L02 P73

FS - CPI;GMPI

IC - B32B9/00 ; B32B27/00 ; B32B29/04 ; B32B33/00

MC - L02-A07

PA - (KOJK) KOHJIN CO LTD

PN - JP9262933 A 19971007 DW199750 B32B27/00 004pp

PR - JP19960097321 19960328

XA - C1997-173872

XIC - B32B-009/00 ; B32B-027/00 ; B32B-029/04 ; B32B-033/00

XP - N1997-454107

AB - J09262933 The material consists of a streak paper obtained by printing streaks on the surface and/or back side of an encaustic paper formed with mineral fillers containing aluminium hydroxide and/or magnesium hydroxide in the inner core layer without including a titanium oxide. A hardenable resin is coated in two or three layers and impregnated by drying to form a three dimensional shape having transparent coating with heat and pressure application.

- ADVANTAGE - Obtains various design with tone, cloud style stream.

- (Dwg.0/0)

IW - SYNTHETIC SOLID DECORATE MATERIAL PAPER CONTAIN ALUMINIUM MAGNESIUM HYDROXIDE MINERAL FILL TITANIUM OXIDE IMPREGNATE TRANSPARENT HARDEN RESIN SHAPE HEAT PRESSURE

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NC - 001

OPD - 1996-03-28

ORD - 1997-10-07

PAW - (KOJK) KOHJIN CO LTD

TI - Synthetic solid decoration material - has encaustic paper containing aluminium and magnesium hydroxide mineral fillers without titanium oxide impregnated with transparent hardenable resin, shaped by heat and pressure